

7月5日至8月27日 | July 5 - August 27, 2022

写作 ESSAY WRITING • 演讲及辩论 PUBLIC DEBATE • 阅读 READING • 数学 MATH 语音和词汇 PHONICS & VOCABULARY • 逻辑思维 LOGIC & CRITICAL THINKING 升入中学准备班 HIGH SCHOOL PREPARATION COURSE (SSAT, IB, BC)

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SUMMER EDGE: PRE-MIDDLE / HIGH SCHOOL

Thinking of getting a head start on pre-middle / high school English or Socials? Our Summer Edge classes are designed to teach the fundamental skills that are required to excel in reading, writing, and analysis of English and Social Studies content.

▶ PRE-MIDDLE SCHOOL ENGLISH COURSE (12 hrs / 24 hrs)

Essay Writing | Guided Literary Analysis

- Instill the skills needed for Grades 6 8 English
- Teach how to write high-scoring essays
- Prepare students to read and analyze the most challenging literary and language texts
- Prepare students for the demands of both literature and language in middle school

► PRE-SENIOR HIGH SCHOOL ENGLISH COURSE (12 hrs / 24 hrs)

Comparative Essay Writing | Literary and Rhetorical Analysis

- Instill the skills needed for Grade 8 10 English
- Learn and review fundamentals of literary and rhetorical analysis
- Learn macro

 and micro-strategies for writing comparative essay
- Recognize and understand classic essay prompts

► ► PRE-MIDDLE SCHOOL SOCIALS COURSE (12 hrs / 24 hrs)

► PRE-SENIOR HIGH SCHOOL SOCIALS COURSE (12 hrs / 24 hrs)

Curricular Competency | Analyses and Interpretation of Social Topics and Issues

- Use social studies inquiry processes and skills needed for Grades 6 10 Socials
- Characterize, determine, assess and explain different perspectives
- Communicate findings and decisions using reliable and adequate evidence
- Prepare students for the demands of pre-middle and pre-senior high school Socials
- Topics will include, for example, Canadian's Confederation, civilization, demographic shifts, technological revolutions and so on.

SUMMER EDGE: PRE-MIDDLE / HIGH SCHOOL

Thinking of getting a head start on pre-middle / high school Math or Science? Our Summer Edge classes are designed to teach the fundamental skills that are required to excel in pre-algebra, algebra, and pre-calculus I. Scientific topics in Biology, Chemistry, Physics, Earth Science, and Natural Science will be explored.

► PRE-MIDDLE SCHOOL MATH COURSE (12 hrs / 24 hrs)

Pre-Algebra and Algebra I

- Review fundamental concepts of Pre-Algebra
- Covers key terms, concepts, rules and equations, with clear step-by-step procedures for applying theorems
- Includes strategies for solving word problems, using real-word application examples
- Prepare students for the demands of both pre-algebra and algebra I in middle school

► PRE-SENIOR HIGH SCHOOL MATH COURSE (12 hrs / 24 hrs)

Algebra II and Pre-Calculus I

- A continuation of algebra and introduction to pre-calculus
- Gain an understanding of the fundamental pre-calculus concepts
- Learn macro— and micro-strategies for equation building, solving and analysis

► PRE-MIDDLE SCHOOL SCIENCE COURSE (12 hrs / 24 hrs)

► PRE-SENIOR HIGH SCHOOL SCIENCE COURSE (12 hrs / 24 hrs)

Biology | Chemistry | Physics | Earth Science | Natural Science

- Demonstrate intellectual curiosity about scientific topics covered in Grades 6 10 Science
- Make observations, identify questions, and formulate alternative hypotheses
- Process and analyze information, seek patterns and connections to identify relationships
- Prepare students for the demands of pre-middle and pre-senior high school Science

SUMMER EDGE: PRE-MIDDLE / HIGH SCHOOL

Thinking of getting a head start on pre-middle / high school French or Mandarin? Our Summer Edge classes are designed to teach the fundamental skills that are required to excel in modern languages French and Mandarin.

- ► PRE-MIDDLE SCHOOL FRENCH COURSE (12 hrs / 24 hrs)
- ► PRE-SENIOR HIGH SCHOOL FRENCH COURSE (12 hrs / 24 hrs)

Conversational | Speaking | Reading | Writing

The course is designed to help students learn and understand French using various strategies that will help them acquire the language. Suitable for beginners.

- Recognize the relationship between French letter patterns and relationships, intonation and meaning
- Read and comprehend French characters, high-frequency vocabulary, and short texts
- Interpret non-verbal cues, respond to simple instructions, narrate and retell stories
- Use language-learning strategies to support communication
- Explore and derive meaning, express ideas orally and in writing
- ► PRE-MIDDLE SCHOOL MANDARIN COURSE (12 hrs / 24 hrs)
- ► PRE-SENIOR HIGH SCHOOL MANDARIN COURSE (12 hrs / 24 hrs)

Conversational | Speaking | Reading | Writing

This course is suitable for those who want to learn how to speak in Mandarin. Both traditional and simplified written forms of Chinese characters will be taught.

- Demonstrate awareness of sounds, phonetic representation, and pinyin phonetics
- Read and comprehend Chinese characters, high-frequency vocabulary, and short texts
- Interpret non-verbal cues, respond to simple instructions
- Use language-learning strategies and participate in simple interactions

SSAT

►► SSAT ESSENTIALS (12 hrs)

Reading | Verbal | Math | Essay

This course is recommended for students who are looking for an introduction to SSAT test preparation. Lessons include exercises of high-frequency words. There is also a comprehensive overview of all the sections of the test, covering the essential concepts and strategies. Mock examinations will be scheduled at the end of the course.

► SSAT BOOT CAMP (24 hrs)

Reading | Essay Writing Strategies | High Frequency Vocabulary | Math

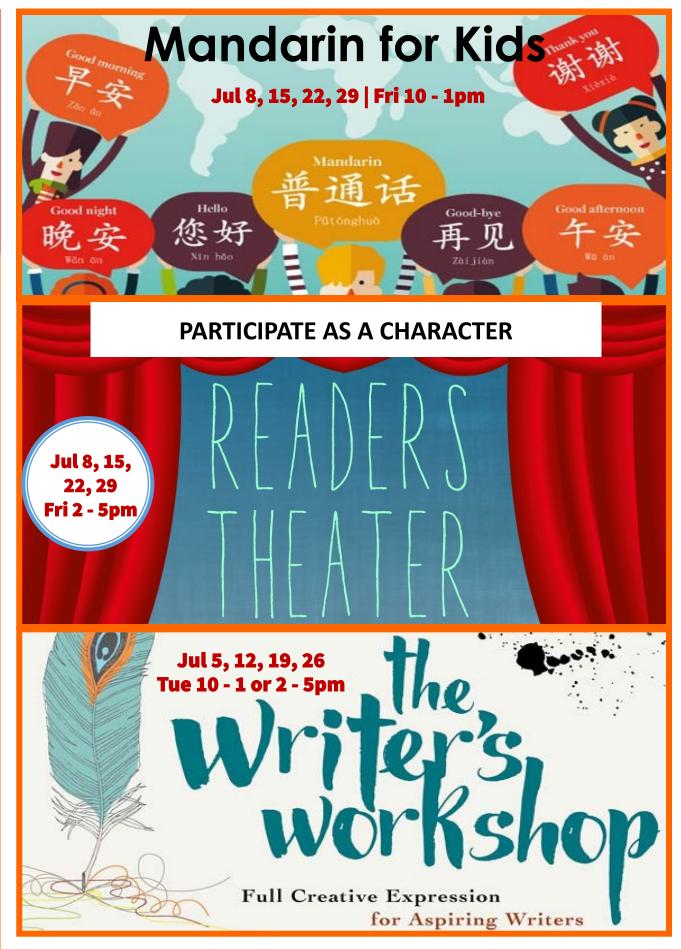
This boot camp is for students who want comprehensive preparation for the SSAT. It prepares students with strategies for all sections of the SSAT under a rigorous schedule. The boot camp will end with a mock SSAT examination.

► PRE-IB MATH, ENGLISH, SCIENCE, BUSINESS, CALCULUS (12 hrs)

Math | English | Science | Business | Calculus

Recommended for students who are going to their first year of IB, and want to be prepared for the upcoming school year. They will review fundamental concepts about the subjects, and learn subject-specific strategies for the IB program/examination. The course will also help students recognize and solve classic question types, and stay ahead of their in-school instruction.

- Math: Analysis and Approaches or Math: Applications and Interpretation
- English: Guided textual analysis, comparative essay
- Science: Biology, Chemistry, Physics
- Business: Organization, HR, Operations, Finance, Marketing
- Calculus: Limits, Derivatives, Integrals



SUMMER SCHEDULE (2022)

SUMMER CAMPS / SUMMER EDGE

Course	AM (10 - 1)	PM (2 - 5)	Group	Dates	Fee
Summer Edge (Subjects)	Math English	Math English	G6 - 10	Jul 5, 12, 19, 26 (Tue)	\$ 250
				Jul 6, 13, 20, 27 (Wed)	\$ 250
				Jul 7, 14, 21, 28 (Thu)	\$ 250
				Jul 8, 15, 22, 29 (Fri)	\$ 250
	Socials	Science	G6 - 10	Jul 6, 13, 20, 27 (Wed)	\$ 250
				Aug 3, 10, 17, 24 (Wed)	\$ 250
	English Math	English Math	G6 - 10	Aug 2, 9, 16, 23 (Tue)	\$ 250
				Aug 3, 10, 17, 24 (Wed)	\$ 250
				Aug 4, 11, 18, 25 (Thu)	\$ 250
				Aug 5, 12, 19, 26 (Fri)	\$ 250
	French	Mandarin	G6 - 10	Jul 8, 15, 22, 29 (Fri)	\$ 250
				Aug 5, 12, 19, 26 (Fri)	\$ 250
SSAT	SSAT Essentials	_	G6 -7	Jul 7, 14, 21, 28 (Thu)	\$ 250
	_	SSAT Essentials	G6 -7	Aug 2, 9, 16, 23 (Tue)	\$ 250
	SSAT Boot Camp (Whole Day)		G6 - 7	Jul 7, 14, 21, 28 (Thu)	\$ 500
Pre-IB	Math English	Math English	G10 - 11	Jul 6, 13, 20, 27 (Wed)	\$ 350
				Aug 4, 11, 18, 25 (Thu)	\$ 350
	Biology Chemistry	Biology Chemistry	G10 - 11	Jul 5, 12, 19, 26 (Tue)	\$ 350
				Aug 5, 12, 19, 26 (Fri)	\$ 350
	Business Physics	Physics Calculus	G10 - 11	Jul 6, 13, 20, 27 (Wed)	\$ 350
				Aug 4, 11, 18, 25 (Thu)	\$ 350
Summer Camp	Mandarin	Reader's Theater	G1 - 8	Jul 8, 15, 22, 29 (Fri)	\$ 250
	Writer's Workshop	Writer's Workshop	G1 - 8	Jul 5, 12, 19, 26 (Tue)	\$ 250

SUMMER SCHEDULE (2022)

REGULAR MATH / ENGLISH CLASSES

Our regular weekly classes will run between Jul 5 - Aug 27, 2022, between 10:00am—5:00pm, Tue - Sat only.

Options:

□ OPTION 1: ON LEAVE / HOMESCHOOLING

break during summer.

Fee: NA

□ OPTION 2: ON-THE-GO / BOOKLETS ONLY

Bring-home booklets only. No face-to-face or online support.

Fee: \$100 (20 booklets / subject)

□ OPTION 3: REGULAR FACE TO FACE LESSONS

Face to face classes at the center, 10:00am - 5:00pm, Tue-Sat only Please contact the center to schedule the classes.

Fee: \$150 (4 weekly lessons, @1 hour per lesson)

□ OPTION 4: REGULAR ONLINE LESSONS

Online classes via zoom.

Please contact the center to schedule the classes.

Booklets must be collected from and returned to the center every month.

Fee: \$150 (4 weekly lessons, @30 minutes per lesson)